

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled)
- 2-3. (Withdrawn)
4. (Cancelled)
- 5-9. (Withdrawn)

10. (Currently Amended) ~~Device according to Claim 1, wherein~~ Aligning device for a headlight supported by a vehicle body of a motor vehicle, having an adjusting element which is arranged between the vehicle body and a carrying part of the headlight,

wherein the adjusting element comprises an elastic ring which is clamped in between holding parts by an adjusting screw and is supported in a ring sleeve of the carrying part,

the adjusting screw is held at the vehicle body in a threaded nut in several possible adjusting positions of the headlight and, a first ring sleeve made of plastic or metal is insertable into a second plastic ring sleeve of the carrying part for the headlight, on which first ring sleeve the elastic ring is radially supported.

- 11-16. (Withdrawn)
17. (Cancelled)
18. (Withdrawn)

19. (Currently Amended) Aligning device for a motor vehicle headlight of a motor vehicle at a vehicle body, comprising an adjusting element which is operatively arranged in use between the a motor vehicle body and a carrying

part of the headlight, the adjustment element comprising an adjusting screw, tightening disks operatively arranged on the adjusting screw, cross-sectionally L-shaped holding parts operatively arranged between the tightening disks,

~~wherein and~~ an elastic ring is operatively arranged between two cross-sectionally L-shaped ~~the holding parts of the adjusting element and is held so~~ such that it can be clamped between tightening disks held on an adjusting screw.

20. (Currently Amended) Device according to Claim 19, wherein the ~~elastic ring of the adjusting element is arranged in a receiving can hold in a ring sleeve of the carrying part and placed in front~~ includes a ring sleeve configured to hold a receiving can in which the elastic ring is operatively arranged.

21. (Currently Amended) Device according to Claim 20, wherein one of the tightening disks ~~of the adjusting element, on one side, rest~~ rests against a screw head of the adjusting screw and, ~~on another side, rest~~ of the tightening disks rests against an inserted spacer sleeve ~~which supports itself by means of its~~ has an end facing away from the another of the tightening screw disks so as to be supported on a bent-away leg of the vehicle body.

22. (Currently Amended) Device according to Claim 21, wherein the receiving can ~~placed~~ is placeable in front of the ring sleeve and has a threaded can section ~~which can~~ configured to be screwed a into the ring sleeve ~~of the carrying part.~~